## State of California Environmental Protection Agency

## **Attachment 1**

State Water Resources Control Board (New 12/96)

## Underground Storage Tank Cleanup Fund CASE REVIEW FORM

Date:				LUSTIS File No.:					Ove	Oversight Agency:						
Site Name/Address:				•	Responsible Parties:				Address:				Telephone No.:			
I. CASE II	NFORMAT	TION (N	/A = N	ot Ap	plicabl	e)										
Tank No.	Size in G	allons				Contents				Closed In-Place/Removed?					Date	
1																
2																
3																
II. SITE C	. SITE CHARACTERIZATION INFORMATION (GW = groundwater)															
GW Basin:					Benefic	ial Uses:		D	Depth to Drinking Water Aquifer:							
Distance to Nearest Municipal Supply Well:							D	Distance Between Known Shallow GW Contamination & Aquifer:								
GW Highest Depth:				GW Lowest Depth:				Well Screen Interval:			Flow Direction:					
Soil Type:								N	Maximum Depth Sampled:							
III. MAXI	MUM DO	CUMEN	TED (	CONT	'AMIN	ANT CONCE	NTRATION	S - Ini	tial and L	atest -	= Not Report	ed, ND = 1	Non-De	etect		
Contaminant		Soil (mg/kg)				Water	Contamina		nt	Soil (mg/kg)			Water (ug/L)			
		Initial (Year) Latest		(Year)	Initial (Year)	Latest (Year)				Initial (Year)	Latest (Yea	ır) Ini	tial (Year)	Latest (Year)		
TPH (Gas)					Ethylbenzene											
TPH (Diesel)							Xylenes									
Benzene								MTBE								
Toluene						0		Other								
IV. SOIL	V. SOIL REMEDIATION															
Method: Durat										ation of Remediation:						
V. GROUNDWATER REMEDIATION																
Method:							Durat	Duration of Remediation:								
VI. FREE	PRODUCT	Γ														
Was Free Product Encountered? YES NO							Has F	Has Free Product Been Totally Recovered? YES NO NO								
When Was	When Was Free Product Recovery Project Completed?															
VII. REC	OMMENDI	ED ACT	ION													
Soil Closure	oil Closure Only? YES NO Case Closure? YES NO Solvent Case? YES NO															
Additional A	Action Requ	ired (i.e.,	additio	onal sit	te assess	sment, remediat	tion, monitorin	ıg):								
VIII. JUS	TIFICATIO	ON FOR	RECO	OMM	ENDEI	O ACTION										